IN THE CLAIMS:

Please cancel Claims 159-164 without prejudice to or disclaimer of the subject matter contained therein.

Please amend Claims 1-69, 71-72, 75-158, 165-191 and 214-229 as follows (note: all pending claims, whether amended or not, are presented in full text for the Examiner's convenience):

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1. (Amended) An apparatus [Apparatus] for providing an electrical signal corresponding to a coordinate position on a screen surface designated by [of] a light source having a cyclically varying intensity, said apparatus comprising:

a detection device that receives [means for receiving] light emitted from [said] the light source, said detection device [and] comprising a plurality of photoelectric conversion elements, arranged in a predetermined physical array, that each generate an output based on the intensity of light received from the light source at the respective element;

difference signal generating means for generating, [obtaining a difference signal] for each photoelectric conversion element, a difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle,]

threshold setting means for setting a threshold value for the difference signal;

AI CONTID selection means for selecting effective photoelectric conversion elements [on the basis of] based on the respective difference signal of each element and the threshold value; and difference signal output means for outputting the difference signals corresponding to the [selected] effective photoelectric conversion elements selected by said selection means.

2. (Amended) An apparatus [Apparatus] according to claim 1, further comprising:

calculation means for <u>calculating a [performing]</u> coordinate <u>based on [calculation on the basis of]</u> the difference signals output <u>by said difference signal output means</u> [from the selected effective photoelectric elements]; and

coordinate output means for outputting a signal corresponding to the [calculated] coordinate calculated by said calculation means.

3. (Amended) An apparatus [Apparatus] according to claim 2, further comprising:

difference signal detecting [setting] means for detecting the photoelectric conversion element having the [maximum] largest difference signal, [and]

wherein said threshold setting means sets the [a] threshold value based on [the] difference signals of a predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element having the [maximum] largest difference signal [; and selection means for selecting effective conversion elements based on the threshold value set by the setting means].

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- 4. (Amended) An apparatus [Apparatus] according to claim 3, wherein [:] said detection device [means] comprises a linear array of photoelectric conversion elements; and said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest [maximum] difference signal.
- 5. (Amended) An apparatus [Apparatus] according to claim 4, wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 6. (Amended) An apparatus [Apparatus] according to claim 5, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 7. (Amended) An apparatus [Apparatus] according to claim 5, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

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8. (Amended) An apparatus [Apparatus] according to claim 4, wherein [:] said threshold setting means identifies [is arranged to identify] a number m of consecutive photoelectric conversion elements situated on each [either] side of the photoelectric conversion element having the largest [maximum] difference signal, with the total number of consecutive photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest difference signal being 2m, [;] and [said setting means is adapted to set]

wherein said threshold setting means sets the threshold value based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

- 9. (Amended) An apparatus [Apparatus] according to claim 3, wherein said selection means selects [is adapted to select] a series of consecutive photoelectric conversion elements, including the photoelectric conversion element having the maximum difference signal, as the effective photoelectric conversion elements.
- 10. (Amended) An apparatus according to claim 2, wherein [:] said calculation means <u>calculates</u> [is adapted to calculate] a centroid position <u>based</u> on [the basis of] the difference signals of the effective <u>photoelectric</u> conversion elements, [;] and

wherein the calculation means <u>calculates</u> [is adapted to calculate] a coordinate value based on the position of the centroid.

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(Amended) An apparatus according to claim 2, wherein said detection device [means] further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein [the] <u>said</u> threshold setting means <u>sets</u> [is adapted to set] a threshold <u>value</u> <u>based</u> on [the basis of] difference <u>signals</u> calculated from the integrated output values of the <u>photoelectric</u> conversion elements.

- 12. (Amended) An apparatus according to claim 11, wherein <u>said</u> [the] threshold setting means <u>controls</u> [is adapted to control] the number of times that the <u>integrations are</u> [integration is] performed <u>by said integration means</u>.
- 13. (Amended) An apparatus according to claim 12, wherein <u>said</u> [the] threshold setting means <u>controls</u> [is adapted to control] the integration means to perform the <u>integrations</u> [integration] until the value of the largest difference signal <u>exceeds a predetermined value</u>.
- 14. (Amended) An apparatus according to claim 12, wherein <u>said</u> [the] threshold setting means <u>controls</u> [is adapted to control] the integration means to perform the <u>integrations</u> [integration] a predetermined number of times.

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- 15. (Amended) An apparatus according to claim 11, further comprising:
 skim means for reducing the [value of the] output from the photoelectric conversion
 elements [means] when the output from the photoelectric conversion elements [element] at the
 second points in the cycle of variation of the light source exceeds a predetermined value.
- 16. (Amended) An apparatus according to claim 12, further comprising:
 skim means for reducing the [value of the] output from the photoelectric conversion
 elements [means] when the output from the photoelectric conversion elements [element] at the
 second points in the cycle of variation of the light source exceeds a predetermined value.
- 17. (Amended) An apparatus according to claim 13, further comprising:
 skim means for reducing the [value of the] output from the photoelectric conversion
 elements [means] when the output from the photoelectric conversion elements [element] at the
 second points in the cycle of variation of the light source exceeds a predetermined value.
- 18. (Amended) An apparatus according to claim 14, further comprising:
 skim means for reducing the [value of the] output from the photoelectric conversion
 elements [means] when the output from the photoelectric conversion elements [element] at the
 second points in the cycle of variation of the light source exceeds a predetermined value.
- 19. (Amended) An apparatus according to claim 15, wherein the <u>respective</u> output of each photoelectric conversion <u>element</u> [means] is an electrical charge, and <u>wherein said</u> [the]

skim means <u>removes</u> [is operative to remove] a predetermined amount of electrical charge from the output of each <u>photoelectric</u> conversion <u>element</u> [means].

- 20. (Amended) An apparatus [Apparatus] according to claim l, wherein the light source comprises a light-emitting element that projects a light spot [projected] onto the screen surface [from a light emitting element].
- 21. (Amended) An apparatus [Apparatus] according to claim l, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 22. (Amended) An apparatus [Apparatus] according to claim 2, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 23. (Amended) An apparatus [Apparatus] according to claim 3, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 24. (Amended) An apparatus [Apparatus] according to claim 4, wherein the light source comprises a light-emitting/element positioned adjacent to the screen surface.
- 25. (Amended) An apparatus [Apparatus] according to claim 5, wherein the light source comprises a light-exhitting element positioned adjacent to the screen surface.

26. (Amended) An apparatus [Apparatus] according to claim, 6, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.

- 27. (Amended) An apparatus [Apparatus] according to claim 7, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 28. (Amended) An apparatus [Apparatus] according to claim 8, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 29. (Amended) An apparatus [Apparatus] according to claim 9, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 30. (Amended) An apparatus Apparatus according to claim 10, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 31. (Amended) An apparatus [Apparatus] according to claim 11, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 32. (Amended) An apparatus [Apparatus] according to claim 12, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.

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- 33. (Amended) An apparatus [Apparatus] according to claim 13, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 34. (Amended) An apparatus [Apparatus] according to claim 14, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 35. (Amended) An apparatus [Apparatus] according to claim 15, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 36. (Amended) An apparatus [Apparatus] according to claim 16, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.
- 37. (Amended) An apparatus [Apparatus] according to claim 17, wherein the light source comprises a light-emitting element positioned adjacent to the screen <u>surface</u>.
- 38. (Amended) An apparatus [Apparatus] according to claim 18, wherein the light source comprises a light-emitting element positioned adjacent to the screen <u>surface</u>.
- 39. (Amended) An/apparatus [Apparatus] according to claim 19, wherein the light source comprises a light-emitting element positioned adjacent to the screen surface.

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- 40. (Amended) An apparatus [Apparatus] according to claim I, wherein said [the] detection means receives [is adapted to receive] light diffused through the screen surface from the [said] light source.
- 41. (Amended) An apparatus [Apparatus] according to claim 20, wherein said [the] detection means receives [is adapted to receive] light from the [said] light source [spot] reflectively diffused through [from] the screen surface.
- 42. (Amended) An apparatus [Apparatus] according to claim l, wherein the cyclical variation of the intensity of the light source comprises alternating the intensity of the light source between a first and a second level.
- 43. (Amended) An apparatus [Apparatus] according to claim 42, wherein the second level corresponds to a state in which no light is emitted.
- 44. (Amended) An apparatus [Apparatus] according to claim I, wherein the dimensions of the light source are arranged so that light emitted from the [said] light source is incident on at least two photoelectric conversion elements of the [a] plurality of photoelectric conversion elements of said [the] detection device [means].
- 45. (Amended) A coordinate input apparatus for generating a coordinate output signal corresponding to a predetermined position on a detection surface, comprising:

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a detection device, [means] comprising a plurality of photoelectric conversion elements arranged in a linear array, for receiving light emitted from a light source designating the [associated with said] predetermined position on the [said] detection surface and having a cyclically varying intensity, each photoelectric conversion element generating an output based on the intensity of light received from the light source at the respective element;

difference signal generating means for generating, [obtaining a difference signal] for each photoelectric conversion element, a difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;]

threshold setting means for setting a threshold value for the difference signal;
selection means for selecting effective photoelectric conversion elements <u>based on the</u>
respective difference signal of each element and [on the basis of] the threshold value; and
coordinate output signal generating means for outputting a coordinate output signal
based on [the] difference signals corresponding to the [selected] effective <u>photoelectric</u>
conversion elements selected by said selection means.

46. (Amended) A coordinate input apparatus according to claim 45, wherein the threshold setting means sets [is adapted to set] a threshold value based on [the basis of] the mean value of the respective difference signals of the plurality of photoelectric conversion elements.

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A) (Amended) A coordinate input apparatus according to claim 45, further comprising:

having the <u>largest</u> [maximum] difference signal value; <u>and</u>

identifying means for identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on either side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, with the total number of consecutive photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest <u>difference signal being 2m</u>, [; and]

wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

48. (Amended) A coordinate input apparatus [Apparatus] according to claim 45, wherein [:] said threshold setting means sets [is adapted to set] first and second threshold values for the difference signal, and said [the] apparatus further comprising [comprises]:

control [determination] means for controlling [adopted to control the operation of] said selection means so that said selection means selects the effective photoelectric conversion elements based on the [basis of said] first and second threshold values.

wherein [:] said control [determination] means controls said selection means so that said

selection means selects the effective photoelectric conversion elements based on [is adapted to determine on the basis of] a comparison between the first and second [said] threshold values.

50. (Amended) A method for providing an electrical signal corresponding to a coordinate position on a screen surface <u>designated by</u> [of] a light source having a cyclically varying intensity, comprising <u>the steps of</u>:

receiving light emitted from the [said] light source by using a plurality of photoelectric conversion elements, arranged in a predetermined physical array, that each generate an output based on the intensity of light received from the light source at the respective element;

generating, [obtaining a difference signal] for each photoelectric conversion element, a difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;] setting a threshold value for the difference signal;

selecting effective photoelectric conversion elements based on the respective

difference signal of each element and [signals on the basis of] the threshold value; and

outputting the [selected] difference signals corresponding to the effective photoelectric

conversion elements selected in said selecting step.

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51. (Amended) A method according to claim 50, further comprising the steps of:

calculating a [performing] coordinate based on [calculation on the basis of] the

[output] difference signals output in said outputting step; and

outputting a signal corresponding to the [calculated] coordinate <u>calculated in said</u> <u>calculating step</u>.

52. (Amended) A method according to claim 51 further comprising the step [steps] of:

detecting the photoelectric conversion element having the <u>largest</u> [maximum] difference signal, [and]

wherein the [setting a] threshold value is set in said setting step based on [the] difference signals of a predetermined number of photoelectric conversion elements positioned adjacent to the photoelectric conversion element having the largest [maximum] difference signal [; and selecting effective difference signals based on the set threshold value].

53. (Amended) A method according to claim 52, wherein [:] a linear array of photoelectric conversion elements is used in said <u>receiving</u> [setting] step, and [including the step of]

wherein [setting] the threshold value is set in said setting step based on the [basis of] difference signals corresponding to the photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest [maximum] difference signal.

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- 54. (Amended) A method according to claim 53, wherein [including the step of: setting] the threshold value is set in said setting step based on the [basis of] difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal [data].
- 55. (Amended) A method according to claim 54, wherein the threshold value is set in said setting step based on [including the step of:

setting] the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal [data as the threshold value].

in said setting step based on [including the step of setting] the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal [data as the threshold value].

(Amended) A method according to claim 53, <u>further comprising</u> [including] the <u>step</u> [steps] of:

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference <u>signal</u>, with the total number of consecutive photoelectric conversion elements <u>situated on both sides of the photoelectric conversion element having the largest difference signal being 2m</u>, [data; and setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

- 58. (Amended) A method according to claim 52, [including the step of] wherein, in said selecting step, [the difference signals corresponding to] a series of consecutive photoelectric conversion elements, including the photoelectric conversion element having the largest [maximum] difference signal, are selected [data] as the effective photoelectric conversion elements [difference signals].
- 59. (Amended) A method according to claim 51, further comprising [including] the steps of:

calculating a centroid position <u>based</u> on the [basis of the effective] difference signals <u>output in said outputting step</u>; and

calculating a coordinate value based on the position of the centroid.

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60. (Amended) A method according to claim 51, wherein said detection step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric/conversion element at a number of second points in successive cycles of variation of the light source, [; and]

wherein, in said setting step, [setting] the threshold value is set based on [the basis of] difference signals [data] calculated from the integrated output values of the photoelectric conversion elements.

- 61. (Amended) A method according to claim 60, <u>further comprising</u> [including] the step of controlling the number of times that the <u>integrations are</u> [integration is] performed.
- 62. (Amended) A method according to claim 61, [including the step of controlling the integration step to perform the integration] wherein the integrations are performed until the value of the largest difference signal exceeds a predetermined value.
- 63. (Amended) A method according to claim 61, [including the step of controlling the integration step to perform the integration] wherein the integrations are performed a predetermined number of times.

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- (Amended) A method according to claim 60, further comprising the step of: reducing the [value of the] outputs from the photoelectric conversion elements when the outputs from the photoelectric conversion elements at the second points in the cycle of variation of the light source exceed a predetermined value.
- 65. (Amended) A method according to claim 61, further comprising the step of: reducing the [value of the] outputs from the photoelectric conversion elements when the outputs from the photoelectric conversion elements at the second points in the cycle of variation of the light source exceed a predetermined value.
- (Amended) A method according to claim 62, further comprising the step of: 66. reducing the [value of the] outputs from the photoelectric conversion elements when the outputs from the photoelectric conversion elements at the second points in the cycle of variation of the light source exceed a predetermined value.
- 67. (Amended) A method according to claim 63, further comprising the step of: reducing the [value of the] outputs from the photoelectric conversion elements when the outputs from the photoelectric conversion elements at the second points in the cycle of variation of the light source exceed a predetermined value.
- (Amended) A method according to claim 64, wherein the respective output of each photoelectric conversion element is an electrical charge, and

wherein the step of reducing the outputs [value of the output] comprises removing a conversion element.

- 69. (Amended) A method according to claim 50, wherein the light source comprises a <u>light-emitting element that projects a light spot [projected]</u> onto the screen <u>surface</u> [from a light emitting element].
- 70. A method according to claim 50, wherein the light source comprises a light-emitting element positioned adjacent to the screen <u>surface</u>.

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- 71. (Amended) A method according to claim 50, wherein the <u>light</u> received <u>in said</u> receiving step [light] is a diffused light passing through the screen <u>surface</u> from the [said] light source.
- 72. (Amended) A method according to claim 69, wherein the <u>light</u> received <u>in said</u> receiving step [light] is a light from <u>the</u> [said] light <u>source</u> [spot] reflectively diffused from the screen <u>surface</u>.
- 73. A method according to claim 50, wherein the cyclical variation of the intensity of the light source comprises alternating the intensity of the light source between a first and a second level.

- 74. A method according to claim 73, wherein the second level of the intensity of the light source corresponds to a state in which no light is emitted.
- (Amended) A method according to claim 50, wherein [the dimensions of the light source are arranged so that] light emitted from the [said] light source is incident on at least two of the [a] plurality of photoelectric conversion elements.
 - 76. (Amended) A method for providing an electrical signal corresponding to a coordinate position on a screen surface <u>designated by</u> [of] a light source having a cyclically varying intensity, comprising <u>the steps of</u>:

receiving light emitted from the [said] light cource by using a plurality of photoelectric conversion elements, arranged in a predetermined physical array, that each generate an output based on the intensity of light received from the light source at the respective element;

difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;] setting first and second threshold values for the difference signals; and determining whether [or not] a selection of [the] effective difference signals is executed on the basis of the first and second threshold values.

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- 77. (Amended) A method according to claim 76, wherein the effective difference signals are determined in said [including the step of controlling the] determining step based on [to determine the effective difference signals on the basis of] a comparison between the first and second threshold values.
- 78. (Amended) A method according to claim 76, further comprising the steps of:

 <u>calculating a [performing] coordinate based on the effective [calculation on the basis of the selected] difference signals; and</u>

outputting a signal corresponding to the [calculated] coordinate <u>calculated in said</u> <u>calculating step</u>.

79. (Amended) A method according to claim 77, further comprising the steps of:

detecting the photoelectric conversion element having the <u>largest</u> [maximum]

difference signal, [and setting] wherein the second threshold value is set in said setting step based on the difference signals of a predetermined number of photoelectric conversion elements

positioned adjacent to the photoelectric conversion element having the <u>largest</u> [maximum]

difference signal; and

selecting effective difference signals based on the second threshold value.

A3 CONTIZ 80. (Amended) A method according to claim 79, wherein[:] a linear array of photoelectric conversion elements is used in said <u>receiving</u> [setting] step, and

wherein [including the step of setting] the second threshold value is set in said setting step based on the [basis of] difference signals corresponding to photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest [maximum] difference signal.

- 81. (Amended) A method according to claim 80, wherein [including the step of: setting] the second threshold value is set in said setting step based on the [basis of] difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference data.
- 82. (Amended) A method according to claim 81, wherein the second threshold value is set based on [including the step of: setting] the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal [data as the second threshold value].
- 83. (Amended) A method according to claim 81, wherein the second threshold value is set based on [including the step of: setting] the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally

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spaced from the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference <u>signal</u> [data as the second threshold value].

84. (Amended) A method according to claim 80, <u>further comprising</u> [including] the <u>step</u> [steps] of:

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference <u>signal</u>, with the total number of consecutive photoelectric conversion elements <u>situated on both sides of the photoelectric conversion element having the maximum difference signal being 2m</u>, [data; and]

wherein [setting] the second threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

85. (Amended) A method according to claim 78, wherein said <u>receiving</u> [detection] step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and]

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wherein, in said setting step, the first and second threshold values are set based on the [basis of] difference signals [data] calculated from the integrated output values of the photoelectric conversion elements.

- 86. (Amended) A method according to claim 76, wherein [including the step of: setting] the first threshold value is set based on [the basis of] a mean of the generated [obtained] difference signals.
- 87. (Amended) A coordinate input method for generating a coordinate output data corresponding to a predetermined position on a detection surface, comprising the steps of:

receiving light, emitted from a light source <u>designating the</u> [associated with said] predetermined position on <u>the</u> [said] detection surface and having a cyclically varying intensity, by using a plurality of photoelectric conversion elements, arranged in a linear array, <u>that each</u> generate an output based on the intensity of light received from the light source at the respective element;

generating, [obtaining a difference signal] for each photoelectric conversion element, a difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;] setting a threshold value for the difference signal [data];

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selecting effective difference signals <u>based</u> on [the basis of] the threshold value; and outputting a coordinate output signal based on the [selected] effective difference signals <u>selected in said selecting step</u>.

- 88. (Amended) A coordinate input method according to claim 87, [comprising the steps of setting] wherein the threshold value is set in said setting step based on [the basis of the] a mean value of the difference signals of the plurality of photoelectric conversion elements.
- 89. (Amended) A coordinate input method according to claim 87, further comprising the steps [step] of:

detecting the photoelectric conversion element having the <u>largest</u> [maximum] difference signal; <u>and</u>

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, with the total number of consecutive photoelectric conversion elements <u>situated on both sides of the photoelectric conversion element having the largest difference signal <u>being 2m</u>, [; and</u>

setting] wherein the threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

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- 90. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 50.
- 91. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 51.
- 92. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 52.
- 93. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 53.
- 94. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 54.
- 95. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 55.
- 96. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 56.

97. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 57.

- 98. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 58.
- 99. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 59.
- 100. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 60.
- 101. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 61.
- 102. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 62.
- 103. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 63.

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- 104. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 64.
- · 105. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 65.
- 106. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 66.
- 107. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 67.
- 108. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 68.
- 109. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 69.
- 110. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 70.

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- 111. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 71.
- 112. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 72.
- 113. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 73.
- 114. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 74.
- 115. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 75.
- 116. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 76.
- 117. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 77.

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- (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 78.
- 119. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 79.
- 120. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 80.
- 121. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 81.
- 122. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 82.
- 123. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 83.
- 124. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 84.

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- 125. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 85.
- 126. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim &6.
- 127. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 87.
- 128. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 88.
- 129. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 89.
- 130. (Amended) A selection <u>device</u> [means] for use in a coordinate input apparatus for generating a coordinate output signal from output signals of an array of photoelectric conversion elements, <u>the coordinate output signal corresponding to a coordinate position on a screen surface designated by a light source having a cyclically varying intensity, said device comprising:</u>

difference signal receiving means for receiving a difference signal for each photoelectric conversion element corresponding to [the] a difference between the output of the

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photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;]

threshold setting means for setting a threshold value for the difference signal; selection means for selecting effective difference signal signals based on the [basis of the] threshold value; and

output means for outputting the [selected] effective difference signals selected by said selection means.

- 131. (Amended) A selection <u>device</u> [means] according to claim 130, wherein the threshold setting means [is adapted to set a] <u>sets the</u> threshold value <u>based</u> on [the basis of the] <u>a</u> mean value of the difference signals.
- 132. (Amended) A selection <u>device</u> [means] according to claim 130, further comprising:

detection means for detecting the photoelectric conversion element having the <u>largest</u> [maximum] difference signal value; <u>and</u>

identifying means for identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, with the total number of consecutive photoelectric conversion

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elements situated on both sides of the photoelectric conversion element having the largest difference signal being 2m, [; and]

wherein said threshold setting means [is adapted to set] sets the threshold value based on difference signals corresponding to the 2m identified photoelectric conversion elements and the <u>largest</u> [maximum] difference signal.

- 133. (Amended) A coordinate input apparatus, comprising: [including a]

 a selection device [means] according to claim 130; and [, further comprising:]

 coordinate output signal generating means for outputting a coordinate output signal based on the [selected] effective difference signals selected by said selection means.
- 134. (Amended) A coordinate input apparatus, comprising: [including a]

 a selection device [means] according to claim 131, and [further comprising:]

 coordinate output signal generating means for outputting a coordinate output signal based on the [selected] effective difference signals selected by said selection means.
- 135. (Amended) A coordinate input apparatus, comprising: [including a]
 a selection device [means] according to claim 132, and [further comprising:]
 coordinate output signal generating means for outputting a coordinate output signal
 based on the [selected] effective difference signals selected by said selection means.

136. (Amended) A selection method for selecting effective data for use in a method for generating a coordinate output signal from output signals of an array of photoelectric conversion elements, the coordinate output signal corresponding to a coordinate position on a screen surface designated by a light source having a cyclically varying intensity, the selection

method comprising the steps of:

receiving a difference signal for each photoelectric conversion element corresponding to [the] a difference between an [the] output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;]

setting a threshold value for the difference signal; selecting effective difference signals <u>based</u> on [the basis of] the threshold value; and outputting the [selected] effective difference signals <u>selected in said selection step</u>.

137. (Amended) A selection method according to claim 136, wherein the threshold value is set in said setting step based on [the basis of the] a mean value of the difference signals received in said receiving step.

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A3 CONTID 138. (Amended) A select

138. (Amended) A selection input method according to claim 136, further comprising the steps of:

detecting the photoelectric conversion element having the <u>largest</u> [maximum] difference signal value; <u>and</u>

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, with the total number of consecutive photoelectric conversion elements <u>situated on both sides of the photoelectric conversion element having the largest difference signal <u>being 2m</u>, [; and setting]</u>

wherein the threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

- 139. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 136.
- 140. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 137.
- 141. (Amended) A data carrier carrying processor-implementable instructions for carrying out a method according to [comprising the steps of] claim 138.

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142. (Amended) An apparatus [Apparatus] for providing an electrical signal corresponding to a position on a screen surface designated by [of] a light source having a cyclically varying intensity, comprising:

display means for displaying an image on the screen surface;

detection means for receiving light from the screen surface and comprising a plurality of photoelectric conversion elements, arranged in a predetermined physical array, that each generate an output based on the intensity of light received from the light source at the respective element;

difference signal generating means for generating, [obtaining a difference signal] for each photoelectric conversion element, a difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the intensity of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;]

threshold setting means for setting a threshold value for the difference signal;
selection means for selecting effective photoelectric conversion elements <u>based</u> on [the basis of] the threshold value; and

coordinate output signal generating means for outputting a coordinate output signal based on the difference signals corresponding to the [selected] effective photoelectric conversion elements selected by said selection means.

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detection means comprises a linear array of photoelectric conversion elements [;] and

wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

- 144. (Amended) An apparatus [Apparatus] according to claim 143, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 145. (Amended) An apparatus [Apparatus] according to claim 143, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 146. (Amended) An apparatus [Apparatus] according to claim 143, wherein said threshold setting means sets [is adapted to set] the threshold value based on the difference signals of a predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element having the largest [maximum] difference signal.

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147. (Amended) An apparatus [Apparatus] according to claim 146, wherein [:] said threshold setting means identifies [is arranged to identify] a number m of consecutive photoelectric conversion elements situated on each [either] side of the photoelectric conversion element having the largest [maximum] difference signal, with the total number of consecutive

photoelectric conversion elements situated on both sides of the photoelectric conversion element

having the largest difference signal being 2m, [;] and

wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

148. (Amended) An apparatus [Apparatus] according to [any of] claim 142, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

149. (Amended) An apparatus [Apparatus] according to [any of] claim 143, wherein said detection means further comprises:

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integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

150. (Amended) <u>An apparatus</u> [Apparatus] according to [any of] claim 144, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements

151. (Amended) An apparatus [Apparatus] according to [any of] claim 145, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source

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and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means <u>sets the</u> [is adapted to set a] threshold <u>value based</u> on [the basis of] difference signals calculated from the integrated output values of the <u>photoelectric</u> conversion elements.

152. (Amended) An apparatus [Apparatus] according to [any of] claim 146, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

153. (Amended) An apparatus [Apparatus] according to [any of] claim 147, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

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wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

- 154. (Amended) An apparatus [Apparatus] according to claim 142, wherein [:] said detection means comprises a two-dimensional array of photoelectric conversion elements, [;] and wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 155. (Amended) An apparatus [Apparatus] according to claim 154, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the smaller [of the] difference signal [signals] of a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.
- 156. (Amended) An apparatus [Apparatus] according to claim 154, wherein said threshold setting means sets [is adapted to set] the threshold value at the difference signal corresponding to the greater [of the] difference signal [signals] of a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

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detection means comprises a two-dimensional array of photoelectric conversion elements, [;] and wherein said threshold setting means sets [is adapted to set] the threshold value based on the difference signals of a predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element having the largest [maximum] difference signal.

158. (Amended) An apparatus [Apparatus] according to claim 156, wherein [:] said threshold setting means identifies [is arranged to identify] a number m of contiguous photoelectric conversion elements situated adjacent to the photoelectric conversion element having the largest [maximum] difference signal, with the total number of consecutive photoelectric conversion elements situated on both sides of the photoelectric conversion element having the maximum difference signal being 2m, [;] and

wherein said threshold setting means sets [is adapted to set] the threshold value based on difference signals corresponding to the identified photoelectric conversion elements and the largest [maximum] difference signal.

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165. (Amended) An apparatus [Apparatus] according to claim 154, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source. [:] and

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on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

160 166. (Amended) An apparatus [Apparatus] according to claim 155, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [Is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

(Amended) An apparatus [Apparatus] according to claim 156, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

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wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

(Amended) An apparatus [Apparatus] according to claim 157, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

163 169. (Amended) An apparatus [Apparatus] according to claim 158, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source. [;] and

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wherein the threshold setting means sets the [is adapted to set a] threshold value based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

position on a screen surface <u>designated by</u> [of] a light source having a cyclically varying intensity, comprising <u>the steps of:</u>

displaying an image from the light source on the screen surface;

receiving light from the screen surface by using a plurality of photoelectric conversion elements, arranged in a predetermined physical array, that each generate an output based on the intensity of light received from the light source at the respective element;

difference signal corresponding to [the] a difference between the output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the light source and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle;] setting a threshold value for the difference signal;

selecting effective photoelectric conversion elements <u>based</u> on [the basis of] the threshold value; and

outputting a coordinate output signal based on the difference signals corresponding to the selected effective photoelectric conversion elements.

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(Amended) A method according to claim 170, wherein [:] a linear array of photoelectric conversion elements is used in said <u>receiving</u> [setting] step, and [including the step of: setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

Wherein the threshold value is set in said setting step at the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

wherein the threshold value is set in said setting step at the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

| 68 + 174. (Amended) A method according to claim 176, [including the step of: setting]
wherein the threshold value is set in said setting step based on the difference signals of a

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predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element having the <u>largest</u> [maximum] difference signal.

169 175. (Amended) A method according to claim 174, further comprising [including] the step [steps] of:

each [either] side of the photoelectric conversion element having the largest [maximum] difference signal, with the total number of consecutive photoelectric conversion elements situated on both sides of the photoelectric conversion element having the largest difference signal being 2m, [; and setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

[detection] step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

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171 177. (Amended) A method according to claim 171, wherein said receiving [detection] step further comprises:

> integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

172 178. (Amended) A method according to claim 172, wherein said receiving [detection] step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

167 173 179. (Amended) A method according to claim 173, wherein said <u>receiving</u> [detection] step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

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integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source. [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

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[detection] step further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

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| 75 181. (Amended) A method according to claim 175, wherein said receiving [detection] step further comprises:

number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

(Amended) A method according to claim 170, wherein [:] a two-dimensional array of photoelectric conversion elements is used in said receiving [setting] step, and [including the step of: setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

Mherein the threshold value is set in said setting step at the difference signal corresponding to the smaller [of the] difference signal [signals] of a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

17% 184. (Amended) A method according to claim 182, [including the step of: setting] wherein the threshold value is set in said setting step at the difference signal corresponding to the greater [of the] difference signal [signals] of [the] a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

179 185. (Amended) A method according to claim 170, wherein [:] a two-dimensional array of photoelectric conversion elements is used in said <u>receiving</u> [setting] step, and [including the step of: setting]

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wherein the threshold value is set in said setting step based on the difference signals of a predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element having the largest [maximum] difference signal.

(80 186. (Amended) A method according to claim 185, further comprising [including] the step [steps] of:

identifying a number m of contiguous <u>photoelectric</u> conversion elements situated adjacent <u>to</u> the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, [; and setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to the identified photoelectric conversion elements and the largest [maximum] difference signal.

| 176 | 87. (Amended) A method according to claim 182, wherein said receiving step [detection means] further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

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[detection means] further comprises: (Amended) A method according to claim 183, wherein said receiving step

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

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[detection means] further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

184 190. (Amended) A method according to claim 185, wherein said receiving step [detection means] further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

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number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

[detection means] further comprises:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [; and setting]

wherein the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

- 192. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 170.
- 193. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 171.
- 194. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 172.

- 195. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 173.
- 196. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 174.
- 197. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 175.
- 198. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 176.
- 199. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 177.
- 200. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 178.
- 201. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 179.

A data carrier carrying instructions implementable by a processor for carrying 202. out the method of claim 180. 203. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 181. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 182. A data carrier carrying instructions implementable by a processor for carrying 177 out the method of claim 183. 206. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 184. 207. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 185.

A data carrier carrying instructions implementable by a processor for carrying

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out the method of claim/186.

- 209. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 187.
- 210. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 188.
- 211. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 189.
- 212. A data carrier carrying instructions implementable by a processor for carrying out the method of claim 190.
- out the method of claim 191.

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coN7 1D 208 214. (Amended) A coordinate [Coordinate] input apparatus for use with a processor provided with a display means capable of displaying images on a screen surface, the coordinate input apparatus comprising:

designation means for <u>designating a position</u> [providing] on the screen surface <u>with</u> a light [spot] <u>source</u> having a cyclically varying intensity;

detection means [for receiving light emitted from said light source and] comprising a plurality of photoelectric conversion elements arranged in a predetermined physical array, for

receiving light emitted from the light source and for providing an electrical output based on [the basis of] the received light; and

a data carrier carrying instructions implementable by the processor for carrying out the [following] steps comprising:

calculating a difference signal for each photoelectric conversion element corresponding to [the] a difference between an output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the intensity of the light spot, and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point; [at a second, lower intensity, point in the said cycle of variation of intensity of the light spot;]

setting a threshold value for the difference signal corresponding to each of the photoelectric conversion elements;

selecting effective photoelectric conversion elements <u>based</u> on [the basis of] the threshold value; and

generating <u>a</u> coordinate output signal <u>based</u> on [the basis of] the difference signals of the [selected] effective photoelectric conversion elements <u>selected</u> in <u>said selecting step</u>.

20 q 215. (Amended) A coordinate [Coordinate] input apparatus according to claim 214, wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step based on the difference signals of a predetermined number of photoelectric conversion elements adjacent to the photoelectric conversion element

having the largest [maximum] difference signal.

2 | 0 216. (Amended) A coordinate [Coordinate] input apparatus according to claim 214, wherein [:] said detection means comprises a linear array of photoelectric conversion elements, and

wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step based on difference signals corresponding to two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

211 217. (Amended) A coordinate [Coordinate] input apparatus according to claim 216, wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step at the difference signal corresponding to the smaller [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

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210 218. (Amended) A coordinate [Coordinate] input apparatus according to claim 216, wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step at the difference signal corresponding to the greater [of the] difference signal [signals] of the two photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

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219. (Amended) A coordinate [Coordinate] input apparatus according to claim 215, wherein the data carrier <u>further</u> carries processor implementable instructions for <u>carrying out the</u> <u>step comprising</u>:

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on <u>each</u> [either] side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, with the total number of consecutive photoelectric conversion elements <u>situated</u> on both sides of the photoelectric conversion element having the maximum difference <u>signal being 2m.</u> [; and setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to the 2m identified photoelectric conversion elements and the largest [maximum] difference signal.

214 220. (Amended) A coordinate [Coordinate] input apparatus according to claim 215, wherein the data carrier <u>further</u> carries processor implementable instructions for <u>carrying out the step comprising</u>:

integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source; and

number of second points in successive cycles of variation of the light source, [; and]

wherein [said setting means is adapted to set] the threshold value is set in said setting step based on [the basis of] difference signals calculated from the integrated output values of the photoelectric conversion elements.

215 221. (Amended) A coordinate [Coordinate] input apparatus according to claim 215, wherein said detection means further comprises:

integration means for integrating the respective outputs of each photoelectric conversion element at a number of first points in successive cycles of variation of the light source and for integrating the respective outputs of each photoelectric conversion element at a number of second points in successive cycles of variation of the light source, [;] and

wherein the [threshold setting means is adapted to set a] threshold <u>value is set in said</u>
setting step based on [the basis of] difference signals calculated from the integrated output values
of the <u>photoelectric</u> conversion elements.

216 222. (Amended) A coordinate [Coordinate] input apparatus according to claim 214, wherein [:] said detection means comprises a two-dimensional array of photoelectric conversion elements, and

wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step based on difference signals corresponding to a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

2 1 7 223. (Amended) A coordinate [Coordinate] input apparatus according to claim 222, wherein the data carrier carries processor implementable instructions for [:] setting the threshold value in said setting step at the difference signal corresponding to the smallest [of the] difference

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signal [signals] of a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal

216

219 224. (Amended) A coordinate [Coordinate] input apparatus according to claim 222, wherein the data carrier carries processor implementable instructions for [.] setting the threshold value in said setting step at the difference signal corresponding to the greater [of the] difference signal [signals] of a number of photoelectric conversion elements equally spaced from the photoelectric conversion element having the largest [maximum] difference signal.

219 228. (Amended) A coordinate [Coordinate] input apparatus according to claim 213, wherein the data carrier further carries processor implementable instructions for carrying out the step comprising:

identifying a number m of consecutive <u>photoelectric</u> conversion elements situated on each side of the <u>photoelectric</u> conversion element having the <u>largest</u> [maximum] difference signal, [; and setting]

wherein the threshold value is set in said setting step based on difference signals corresponding to the identified photoelectric conversion elements and the largest [maximum] difference signal.

220 226. (Amended) A coordinate [Coordinate] input apparatus for use with a processor provided with a display means capable of displaying images on a screen surface, the coordinate input apparatus comprising:

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designation means for <u>designating a position</u> [providing] on the screen surface <u>with</u> a light [spot] <u>source</u> having a cyclically varying intensity;

detection means [for receiving light emitted from said light source and] comprising a plurality of photoelectric conversion elements arranged in a predetermined physical array, for receiving light emitted from the light source and for providing an electrical output based on [the basis of] the received light; and

instructions for operating the processor for carrying out the following steps:

calculating a difference signal for each photoelectric conversion element corresponding to [the] a difference between an [the] output of the photoelectric conversion element when the light source cycle is at a first point and an [at a first, higher intensity, point in the cycle of variation of the intensity of the light spot, and the] output of the photoelectric conversion element when the light source cycle is at a second point, the first point being at a higher intensity than the second point, [at a second, lower intensity, point in the cycle of variation of the intensity of the light spot;]

setting a threshold value for the difference signal;

selecting effective photoelectric conversion elements <u>based</u> on [the basis of] the threshold value; and

generating <u>a</u> coordinate output signal <u>based</u> on [the basis of] the difference signals of the [selected] effective photoelectric conversion elements <u>selected in said selecting step</u>.